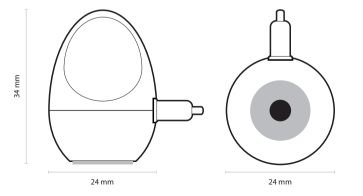
Technical information	(B) Appendix			
Optical detection	Activated when the display lights up			
Light sensitivity	Visible light >3 lux			
Placement	Horizontally on the display			
Ergonomic design	Ideal for people with impaired vision/dexterity			
Battery	1 x AAA 1.5 V alkaline			
Operating time	> 1 years under normal use			
Connectors	Sensor: 2.5 mm teleplug, adapter: 3.5mm tele teleplug			
Visit compatible	Integrates mobile devices with the Visit system			

## Patent pending





## Mobile phone sensor **BE9250**

## bellman.com

## moo.nsmlled

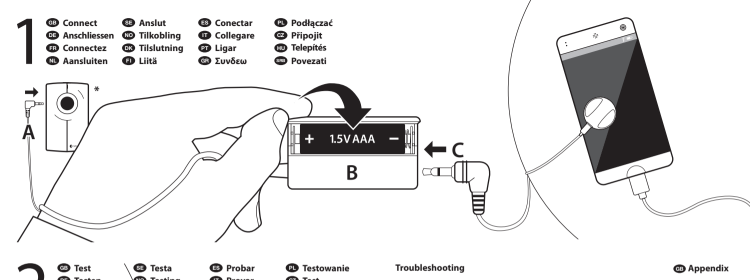
BE9250\_017MAN004

the Bellman & Symfon logo are registered trademarks of Bellman & Symfon AB. © 2013, Bellman & Symfon AB, all rights reserved. Bellman, Bellman & Symfon and

E-mail info.cn@bellman.com Fax +86 20 8333 5528 Phone +86 20 8318 2950 Cuangzhou, China, 10095 539 Huanshi Dong Rd 1115-16, Main Tower, GD Int'l Hotel Bellman & Symfon Asia Ltd. Asia Pacific office

E-mail info@bellman.se Fax +46 31 68 28 90 Phone +46 31 68 28 20 иәрәмς 421 32 Västra Frölunda Södra Långebergsgatan 30 Bellman & Symfon Europe AB

**Е**пгореал оffice



GB Test GE NO		Probar Provar	P Testowanie Test	Troubleshooting	<b>⊕</b> Appendi
■ Tester ■	Test	Testar	HD Tesztelés	If	Try this
Test Testaus Φ Έλεγχος Φ δοδοδοδοδοδοδοδοδοδοδοδοδοδοδοδοδοδοδ	Provera	The receiver is not activated when there is an incoming call or message	Make sure that the sensor is placed on the screen of your device and that the screen lights up.  Check the battery in the battery pack. Change it if needed. You can test the batteries by tilting the Mobile phone sensor. If the battery is charged, the LED on the transmitter lights up.  Ensure that all cables are properly connected.  Check the radio link by pressing the Test-button on the transmitter.		
		€14 track lyates*		The receiver is activated randomly	Make sure that the sensor is standing upright on a flat surface